Map symbol and				Нус	dric soils	criteria		   
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets  saturation   criteria 			Acres
Aa:   ALDERWOOD GRAVELLY   LOAM, 5 TO 15 PERCENT   SLOPES	    ALDERWOOD   	   No 	     		     	       	   	221
	  Norma 	   Yes	  depression 	2B3	   YES	NO	NO	
Ab: ALDERWOOD GRAVELLY SANDY LOAM, 5 TO 15 PERCENT SLOPES	  ALDERWOOD 	   No 			   	     	   	80,510
	  Unnamed 	   Yes 	  alluvial cone 		 			
Ac: ALDERWOOD GRAVELLY SANDY LOAM, 15 TO 30 PERCENT SLOPES	  ALDERWOOD 	   No 	   		   	   	   	8,669
	  Unnamed	   Yes	alluvial cone					
Ad: ALDERWOOD GRAVELLY SANDY LOAM, 30 TO 45 PERCENT SLOPES	    ALDERWOOD   	   No 	   		     	   	   	4,571
Ae: ASTORIA SILT LOAM, 5 TO 15 PERCENT SLOPES	    ASTORIA 	     No 	   	 	     	     	 	1,303
	  Unnamed 	   Yes 	  alluvial cone 		 			
Af: ASTORIA SILT LOAM, 15 TO 30 PERCENT SLOPES	  ASTORIA 	   No 			   	 		9,420
	  Unnamed 	   Yes 	  alluvial cone 		 			
Ba: BELFAST FINE SANDY LOAM, 0 TO 3 PERCENT SLOPES	  BELFAST   	No No	   		   	   		366
	  Unnamed	   Yes	alluvial cone					
Bb:   BELFAST SILT LOAM, 0   TO 3 PERCENT SLOPES	    BELFAST 	     No	 		     	     	 	134
	  Unnamed 	   Yes 	  alluvial cone 		 			
Bc:   BELLE SILT LOAM, 0 TO   5 PERCENT SLOPES	    BELLE 	     No 			   			277
	  Unnamed 	   Yes 	  alluvial cone 		 			
Bd: BELLINGHAM SILT LOAM, 0 TO 3 PERCENT SLOPES	!	   Yes 	  depression 	2B3	YES	NO	NO	1,831

     Map symbol and				Ну	dric soils	criteria		
map unit name	Component	Hydric	Local landform   	Hydric criteria code	Meets  saturation   criteria		Meets  ponding  criteria	Acres
	Unnamed	No	   		   	   	       	
BE:   BELLINGHAM SILTY CLAY   LOAM, 0 TO 3 PERCENT   SLOPES	  BELLINGHAM     	Yes	depression	2B3	YES	   NO 	NO	455   
	Unnamed	No				 	 	
Ca: CARSTAIRS GRAVELLY LOAM, 0 TO 5 PERCENT SLOPES	  CARSTAIRS   	No			     	     		5,503
Cb:   CLOQUALLUM SILT LOAM,   0 TO 5 PERCENT SLOPES	  CLOQUALLUM   	No	 		   	     		604
	  Unnamed	Yes	  alluvial cone 			   	     	
Cc: CLOQUALLUM SILT LOAM, 5 TO 15 PERCENT SLOPES	  CLOQUALLUM   	No			   	     	     	9,368
	  Unnamed 	Yes	  alluvial cone 			 		
Cd: CLOQUALLUM SILT LOAM, 15 TO 30 PERCENT SLOPES	  CLOQUALLUM   	No			   	     		735
Ce:   CLOQUALLUM SILT LOAM,   MODERATELY SHALLOW   OVER CEMENTED TILL, 5   TO 15 PERCENT SLOPES	  CLOQUALLUM   	No 	     		       	         	       	2,868
	  Unnamed	Yes	  alluvial cone 		 	   	     	
Cf: CLOQUALLUM SILTY CLAY LOAM, 5 TO 15 PERCENT SLOPES		No	   		   	 	   	532
	  Unnamed   	Yes	  alluvial cone 			 		
Cg: COASTAL BEACH, 0 TO 2 PERCENT SLOPES	  COASTAL BEACH    	Yes	    beach 	4	   NO 	     YES 	NO	130
Da: DECKERVILLE GRAVELLY LOAM, 0 TO 2 PERCENT SLOPES	  DECKERVILLE   	Yes	  alluvial cone 	2B3	YES	NO NO	NO	586
	  Unnamed   	No			 	     	     	

     Map symbol and				Ну	dric soils	criteria		
map unit name	Component	Hydric	  Local landform   	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria 		Acres
Db:   DECKERVILLE GRAVELLY   SILTY CLAY LOAM, 0 TO   2 PERCENT SLOPES	    DECKERVILLE   	   Yes 	    depression 	2B3 	     YES 	   NO 	NO	40
	  Unnamed 	   No 				     	     	
Dc: DECKERVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES		Yes	  alluvial cone 	2B3 	   YES 	   NO 	NO	211
	  Unnamed 	   No 				     	     	
Dd: DECKERVILLE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	  DECKERVILLE   	Yes	alluvial cone	2B3 	YES	NO NO	NO I	318
	  Unnamed 	   No				     	     	
De: DELPHI GRAVELLY LOAM, 5 TO 15 PERCENT SLOPES	  DELPHI 	   No 			   	   	     	1,138
	  Unnamed	   Yes	alluvial cone				 	
Df: DELPHI GRAVELLY LOAM, 15 TO 30 PERCENT SLOPES	  DELPHI   	   No 			     	       	     	1,328
Dg: DUNGENESS FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	  DUNGENESS   VARIANT 	   No 	     	   	   	   	     	1,858
	  Unnamed	   Yes	alluvial cone				 	
Dh: Dungeness fine sandy LOAM, SHALLOW, 0 TO 2 PERCENT SLOPES	    DUNGENESS   VARIANT 	   No 	    	   	     	   	   	243
	  Unnamed 	   Yes	alluvial cone			 	 	
Dk: DUNGENESS SILT LOAM, 0 TO 2 PERCENT SLOPES	    DUNGENESS   VARIANT	     No		<del></del>	   	   	     	1,094
	  Unnamed 	   Yes 	  alluvial cone 				     	
Ea:   EDMONDS FINE SANDY   LOAM, 0 TO 2 PERCENT   SLOPES	    EDMONDS   	Yes	  depression 	2B3 	YES	NO NO	NO	110
	  Unnamed 	   No 	 			     	 	

Map symbol and				Н	ydric soils o	criteria		
map unit name	Component   	Hydric     	  Local landform    	Hydric criteria code	Meets  saturation   criteria			Acres
Eb:   EDMONDS SILT LOAM, 0   TO 2 PERCENT SLOPES	    EDMONDS	Yes	    depression 	2B3	     YES	     NO	NO	96   
	  Unnamed	l No				 		
Ec:   ELD SILT LOAM, 0 TO 3   PERCENT SLOPES	  ELD 	     No	 			   	 	58   
	  Unnamed	Yes	alluvial cone					
Ed: EVERETT GRAVELLY LOAMY SAND, 0 TO 5 PERCENT SLOPES	    EVERETT   	   No 	   		     	     	 	526
Ee:   EVERETT GRAVELLY LOAMY   SAND, 5 TO 15 PERCENT   SLOPES		   No 	 			     	     	2,332
Ef:   EVERETT GRAVELLY LOAMY   SAND, 15 TO 30   PERCENT SLOPES	    EVERETT   	     No 	 			     	     	1,353
	  Unnamed	   Yes	alluvial cone					
Eg:   EVERETT GRAVELLY SANDY   LOAM, 0 TO 5 PERCENT   SLOPES	    EVERETT   	     No 	 		   	     	     	3,440
  Eh:   EVERETT GRAVELLY SANDY   LOAM, 5 TO 15 PERCENT   SLOPES		     No 	       		   	     	     	8,414
Ek:   EVERETT GRAVELLY SANDY   LOAM, 15 TO 30   PERCENT SLOPES	    EVERETT   	No			     	     	 	6,883
  Ga:   GRAVEL PIT 	    GRAVEL PIT 	     No 	   			   	   	58   
Gb: GROVE COBBLY SANDY LOAM, 0 TO 5 PERCENT SLOPES	  GROVE 	No	   			   	     	2,133
Gc:   GROVE COBBLY SANDY   LOAM, 5 TO 15 PERCENT   SLOPES	    GROVE   	   No   	     			       	 	622

       Map symbol and				Ну	dric soils o	criteria		
map unit name	Component	Hydric	  Local landform    	Hydric criteria code	Meets  saturation   criteria			Acres
Gd:   GROVE COBBLY SANDY   LOAM, 15 TO 30   PERCENT SLOPES	  GROVE 	     No 	     		   	   	       	201
Ge: GROVE GRAVELLY LOAM, 0 TO 5 PERCENT SLOPES	    GROVE 	     No	 		   	     		383
Gf:   GROVE GRAVELLY LOAM, 5   TO 15 PERCENT SLOPES	    GROVE 	     No 	 		   	     		144
Gg:   GROVE GRAVELLY LOAM,   BASIN PHASE, 0 TO 5   PERCENT SLOPES	    GROVE   	     No 	 		   	   	     	594   
	  Unnamed	   Yes	  alluvial cone					
Gh:   GROVE GRAVELLY SANDY   LOAM, 0 TO 5 PERCENT   SLOPES	    GROVE   	   No 	 		       	   	     	41,770   
	  Unnamed	Yes	alluvial cone					
Gk:   GROVE GRAVELLY SANDY   LOAM, 5 TO 15 PERCENT   SLOPES	    GROVE   	   No 	 		       	   	     	10,494
	  Unnamed 	   Yes	  alluvial cone					
Gm:   GROVE GRAVELLY SANDY   LOAM, 15 TO 30   PERCENT SLOPES	    GROVE   	   No 	 		     	     	     	3,529   
Gn:   GROVE GRAVELLY SANDY   LOAM, 30 TO 45   PERCENT SLOPES	    GROVE   	     No 			       	       	       	1,056    
Go:   GROVE GRAVELLY SANDY   LOAM, BASIN PHASE, 0   TO 5 PERCENT SLOPES	    GROVE   	     No 	 		       	       	     	396      
	  Unnamed 	Yes	  alluvial cone 		 			
Gp: GROVE STONY SANDY LOAM, 0 TO 5 PERCENT SLOPES	    GROVE   	   No 	   		   	   		367    
  Ha:   HARSTINE GRAVELLY   SANDY LOAM, 5 TO 15   PERCENT SLOPES	    HARSTINE   	     No 	   		       	       	       	6,452   

Map symbol and				Н	ydric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric   criteria   code	Meets  saturation   criteria		Meets  ponding  criteria  	Acres
	    Unnamed 	     Yes 	 	 		   	       	
Hb:   HARSTINE GRAVELLY   SANDY LOAM, 15 TO 30   PERCENT SLOPES	  HARSTINE   	   No 	     	   		   	     	925    
	  Unnamed 	   Yes	alluvial cone			 		
Hc: HOODSPORT GRAVELLY SANDY LOAM, 0 TO 5 PERCENT SLOPES	    HOODSPORT   	   No 	     	   		     		400
	  Unnamed 	   Yes 	alluvial cone			   	     	
Hd: HOODSPORT GRAVELLY SANDY LOAM, 5 TO 15 PERCENT SLOPES	  HOODSPORT 	No No	   	   		   	     	13,762
He:   HOODSPORT GRAVELLY   SANDY LOAM, 15 TO 30   PERCENT SLOPES	    HOODSPORT   	   No 		     		     	     	2,685
Hf: HOODSPORT GRAVELLY SANDY LOAM, 30 TO 45 PERCENT SLOPES	    HOODSPORT   	     No 	     	     		     	     	9,053
Hg: HOODSPORT STONY SANDY LOAM, 5 TO 15 PERCENT SLOPES	<b>'</b> .	     No 	   	     		     	     	5,601  
Hh: HOODSPORT STONY SANDY LOAM, 15 TO 30 PERCENT SLOPES	    HOODSPORT   	     No 	     	     		     	       	4,211
Hk: HOQUIAM GRAVELLY SILT LOAM, 5 TO 15 PERCENT SLOPES		     No 	 	     		     	     	3,805
Hm: HOQUIAM GRAVELLY SILT LOAM, 15 TO 30 PERCENT SLOPES	    HOQUIAM   	   No 	    	     		     	       	3,365
Hn: HOQUIAM LOAM, 15 TO 30 PERCENT SLOPES	    HOQUIAM 	     No 	   	     		     	       	600
Ho:   HOQUIAM SILT LOAM, 0   TO 5 PERCENT SLOPES	    HOQUIAM 	   No 	     	   	 	     	 	506    

Map symbol and				Ну	dric soils	criteria		
map unit name	Component	   Hydric     	  Local landform      	Hydric criteria code	Meets  saturation   criteria			Acres
	    Unnamed	Yes	alluvial cone					
Hp: HOQUIAM SILT LOAM, 5 TO 15 PERCENT SLOPES	    HOQUIAM 	     No 	 	 		 		5,311
Hr: HOQUIAM SILT LOAM, 15 TO 30 PERCENT SLOPES	    HOQUIAM 	   No 	 	 		 		285
Hs: HOQUIAM AND ASTORIA SILT LOAMS, 5 TO 15 PERCENT SLOPES	  HOQUIAM 	   No 	   	   		   		114  
	  ASTORIA 	   No						69
	  Unnamed 	   Yes 	  alluvial cone 					
Ht: HOQUIAM AND ASTORIA SILT LOAMS, 15 TO 30 PERCENT SLOPES	HOQUIAM	No		 		   		105
	  ASTORIA	   No						63
Ia:   INDIANOLA LOAMY SAND,   0 TO 5 PERCENT SLOPES	    INDIANOLA 	     No 	 			   		415
	  Unnamed 	   Yes	  alluvial cone 					
Ib:   INDIANOLA LOAMY SAND,   5 TO 15 PERCENT   SLOPES	    INDIANOLA   	No		   		   	   	2,267
	  Unnamed	   Yes	  alluvial cone					
Ic: INDIANOLA LOAMY SAND, 15 TO 30 PERCENT SLOPES	    INDIANOLA   	   No 	   	 		   		354
Id:   INDIANOLA SANDY LOAM,   0 TO 5 PERCENT SLOPES	!:	     No 	   	 I		     	     	471
Ie:   INDIANOLA SANDY LOAM,   5 TO 15 PERCENT   SLOPES	    INDIANOLA   	   No 	     			   		574  
Ja: JUNO GRAVELLY SANDY LOAM, 0 TO 3 PERCENT SLOPES	    JUNO   	   No 	 	 		     		415   
   	  Unnamed 	   Yes 	  alluvial cone 					

Map symbol and				Нус	dric soils	criteria		   
map unit name	Component	Hydric	Local landform   	Hydric criteria code	Meets  saturation   criteria			Acres
  Jb:   JUNO LOAM, 0 TO 3   PERCENT SLOPES	    JUNO 	   No		 	   	   	       	354
	Unnamed	Yes	  alluvial cone 		 	 		
Jc: JUNO LOAMY SAND, 0 TO 3 PERCENT SLOPES	  JUNO 	   No 			   	     		105
	Unnamed	Yes	  alluvial cone 		 	 		
Jd: JUNO SANDY LOAM, 0 TO 3 PERCENT SLOPES	  JUNO 	   No 			   	     		668
	Unnamed	Yes	  alluvial cone 		 	 		
Ka: KITSAP SILT LOAM, 0 TO 5 PERCENT SLOPES	  KITSAP 	   No 			   	     		166
	Unnamed	Yes	  alluvial cone 		 	   		
Kb: KITSAP SILT LOAM, 5 TO 15 PERCENT SLOPES	  KITSAP 	No	   	   	   	   	 	697  
	Unnamed	Yes	  alluvial cone 		 	   		
Kc: KITSAP SILT LOAM, 15 TO 30 PERCENT SLOPES	  KITSAP 	   No 		 	   	     		219
Kd:   KITSAP SILTY CLAY   LOAM, 0 TO 5 PERCENT   SLOPES	    KITSAP   	   No 	 	   	     	       	     	435  
	Unnamed	Yes	  alluvial cone 		 	 		
Ke:   KITSAP SILTY CLAY   LOAM, 5 TO 15 PERCENT   SLOPES	  KITSAP 	   No 		   	   	     		102
	Unnamed	Yes	  alluvial cone					
Kf: KOCH GRAVELLY LOAM, 0 TO 3 PERCENT SLOPES	KOCH	   Yes	    alluvial cone 	2A	     YES 	     NO	NO	276  
	Unnamed	No			     	     		
Kg:   KOCH GRAVELLY SANDY   LOAM, 0 TO 3 PERCENT   SLOPES	  KOCH 	   Yes 	alluvial cone	2A 	YES	NO	NO	59     
	Unnamed	No						

Map symbol and				Ну	dric soils	criteria		
map unit name	Component	   Hydric     	  Local landform   	Hydric criteria code	Meets  saturation   criteria			Acres
	<u> </u> 	j I			İ	İ	İ	İ
Kh:   KOCH SILT LOAM, 0 TO 3   PERCENT SLOPES	  KOCH 	   Yes 	  alluvial cone 	2A	YES	   NO 	NO	65
	  Unnamed	   No						
La: LE BAR SILT LOAM, 0 TO 5 PERCENT SLOPES	    LE BAR 	     No	 			   	 	1,693
	  Unnamed	   Yes	  alluvial cone					
Lb: LYSTAIR LOAMY SAND, 0 TO 5 PERCENT SLOPES	    LYSTAIR 	     No				     		329
Lc: LYSTAIR LOAMY SAND, 5 TO 15 PERCENT SLOPES	    LYSTAIR 	     No 	   			   	   	169
Ld:   LYSTAIR SANDY LOAM, 0   TO 5 PERCENT SLOPES	    LYSTAIR 	     No 	   			     	   	761   
	  Unnamed	   Yes	alluvial cone					
Le:   LYSTAIR SANDY LOAM, 5   TO 15 PERCENT SLOPES	    LYSTAIR 	     No 	   			   		558
	  Unnamed	   Yes	alluvial cone					
Lf: LYSTAIR SANDY LOAM, 15 TO 30 PERCENT SLOPES	    LYSTAIR 	     No 	   		     	     	       	220
	  Unnamed	   Yes	alluvial cone					
  Ma:   MADE LAND	    MADE LAND 	     No				   		162
Mb:   MAYTOWN SILT LOAM, 0   TO 3 PERCENT SLOPES	  MAYTOWN 	No				   	     	2,627
	  Unnamed	   Yes	  alluvial cone					
Mc:   McKENNA GRAVELLY LOAM,   0 TO 3 PERCENT SLOPES	<u>.</u>	     Yes 	    depression 	2B3,3	     YES	   NO	YES	741
Md:   McKENNA LOAM, 0 TO 3   PERCENT SLOPES	     McKenna 	     Yes 	    depression 	2B3,3	YES	NO	YES	192
Me:   McMURRAY PEAT, 0 TO 2   PERCENT SLOPES	    McMURRAY   	     Yes 	    depression   	1,3	NO	NO	YES	1,902

Map symbol and				Ну	dric soils o	criteria		
map unit name	Component	Hydric	  Local landform   	Hydric criteria code	Meets  saturation   criteria		Meets  ponding  criteria	Acres
Mf:   McMURRAY PEAT, SHALLOW   OVER GRAVEL, 0 TO 2   PERCENT SLOPES	    McMURRAY   	Yes	    depression 	1,3	     NO 	   NO 	YES	555   
Mg:   MUKILTEO PEAT, 0 TO 2   PERCENT SLOPES	    MUKILTEO 	     Yes 	  depression 	1,3	     NO	NO	YES	4,401
Mh:   MUKILTEO PEAT, SHALLOW   OVER GRAVEL, 0 TO 2   PERCENT SLOPES	    MUKILTEO   VARIANT 	     Yes 	  alluvial cone   	1	   NO 	   NO 	NO	736  
Na:   NASEL GRAVELLY LOAM, 0   TO 5 PERCENT SLOPES	    NASEL 	     No	 		   	 	     	121
	  Unnamed	   Yes	alluvial cone					
Nb:   NORDBY LOAM, 0 TO 5   PERCENT SLOPES	    NORDBY 	     No 	   		   	 	   	618
	  Unnamed	   Yes	alluvial cone					
Nc:   NORDBY LOAM, 5 TO 15   PERCENT SLOPES	    NORDBY 	     No	 		   	     	     	116
	  Unnamed	   Yes	  alluvial cone					
Nd:   NORMA SANDY LOAM, 0 TO   3 PERCENT SLOPES	    NORMA 	     Yes 	  depression 	2B3,3	     YES	   NO	YES	153
	  Unnamed	   No					 	
Ne: NORMA SILT LOAM, 0 TO 3 PERCENT SLOPES	    NORMA 	     Yes 	  depression 	2B3,3	     YES	   NO	YES	818
	  Unnamed 	   No	 		 		     	
Nf:   NUBY SILT LOAM, 0 TO 3   PERCENT SLOPES	  NUBY 	Yes	  alluvial cone 	2B3	     YES	   NO 	NO	694
	  Unnamed 	   No					     	
Oa: ORCAS PEAT, 0 TO 2 PERCENT SLOPES	    ORCAS 	     Yes 	    depression 	1,3	   NO 	NO	YES	576  
Ob: ORCAS PEAT, SHALLOW OVER GRAVEL, 0 TO 2 PERCENT SLOPES	    ORCAS   	     Yes 	  depression 	1,3	   NO 	NO	YES	68   

Map symbol and				Ну	dric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets  saturation   criteria			Acres
Pa:   PILCHUCK GRAVELLY   LOAMY SAND, 0 TO 3   PERCENT SLOPES	  -  PILCHUCK  - 	Yes	    alluvial cone 	4	NO NO	YES	NO	426
	  Unnamed 	l No	 		 	     	     	
Pb:   PILCHUCK LOAMY SAND, 0   TO 3 PERCENT SLOPES	  PILCHUCK 	No			   			290
	  Unnamed 	Yes	  alluvial cone 				     	
Pc: PILCHUCK SAND, SHALLOW, 0 TO 3 PERCENT SLOPES	  PILCHUCK 	   No 	   		   	   	   	175     
	  Unnamed 	Yes	alluvial cone					
Pd: PUGET SILT LOAM, 0 TO 2 PERCENT SLOPES	  PUGET 	   Yes 	  flood plain 	2B3,3,4	YES	YES	YES	615
	  Unnamed 	l No	 		 	     	 	
Ra: RIVERWASH, 0 TO 3 PERCENT SLOPES	  RIVERWASH 	   Yes 	  drainageway 	4	   NO 	YES	NO	592 
Rb:	ROUGH BROKEN	No			     		     	6,118
	  Unnamed 	Yes	  alluvial cone 					
RC: ROUGH MOUNTAINOUS LAND, HOODSPORT SOIL MATERIAL	  ROUGH   MOUNTAINOUS   LAND	   No 	   		   	   	     	4,033
	  HOODSPORT   	No	 		 			3,226
	Unnamed	Yes	alluvial cone				 	
Rd: ROUGH MOUNTAINOUS LAND, TEBO SOIL MATERIAL	  ROUGH   MOUNTAINOUS   LAND	   No 	   		   	     	       	24,440   
	  TEBO	No	 		 			19,552
	Unnamed   	Yes	  alluvial cone		 		 	
Re:   ROUGH MOUNTAINOUS   LAND, TEBO-SHELTON   COMPLEX	ROUGH MOUNTAINOUS LAND	   No 	   		   	   	     	866
	  TEBO	No						433

Map symbol and				Нус	dric soils	criteria		
map unit name	Component 	Hydric	Local landform   	Hydric criteria code	Meets  saturation   criteria			Acres
								2.45
	SHELTON 	No						347
	Unnamed	Yes	alluvial cone   				 	
Sa:   SAXON SILT LOAM, 5 TO   15 PERCENT SLOPES	  SAXON 	   No 	 		   			381
	Unnamed	Yes	alluvial cone					
Sb:   SEMIAHMOO MUCK, 0 TO 2   PERCENT SLOPES	  SEMIAHMOO 	   Yes	  depression 	   1,3 	NO	NO	YES	161
Sc: SEMIAHMOO MUCK SHALLOW, 2 TO 10 PERCENT SLOPES	  SEMIAHMOO 	   Yes 	depression	   1,3 	NO NO	NO	YES	132
Sd:   SHELTON GRAVELLY LOAM,   5 TO 15 PERCENT   SLOPES	  SHELTON 	   No 	   	   	   	   		2,737
	  Unnamed 	Yes	  alluvial cone					
Se:   SHELTON GRAVELLY SANDY   LOAM, 0 TO 5 PERCENT   SLOPES	  SHELTON 	   No 		   	   	   		881
	  Unnamed	Yes	  alluvial cone					
Sf:   SHELTON GRAVELLY SANDY   LOAM, 5 TO 15 PERCENT   SLOPES	I .	   No 		   	     	       	       	38,850  
	Unnamed	Yes	  alluvial cone					
Sg:   SHELTON GRAVELLY SANDY   LOAM, 15 TO 30   PERCENT SLOPES	    SHELTON   	   No 	 	   	     	   	     	6,897  
	  Unnamed	Yes	alluvial cone					
Sh:   SHELTON GRAVELLY SANDY   LOAM, 30 TO 45   PERCENT SLOPES	  SHELTON 	   No 	     	   	     			1,859
Sk:   SHELTON-ASTORIA   COMPLEX, 5 TO 15   PERCENT SLOPES	    SHELTON 	   No 	   	   	     	   		345
	  ASTORIA 	No	     	 	   			207

   Map symbol and   map unit name	Component   Hydi		  Local landform  	Hydric soils criteria				
		   Hydric   		Hydric criteria code	Meets  saturation   criteria	Meets  flooding   criteria	Meets  ponding  criteria	Acres
	  Unnamed	Yes	alluvial cone					
Sm: SHELTON-ASTORIA COMPLEX, 15 TO 30 PERCENT SLOPES	  SHELTON 	No				   		84
	  ASTORIA	No						51
	  Unnamed 	   Yes	  alluvial cone   				     	
Sn:   SINCLAIR SHOTTY CLAY   LOAM, 0 TO 5 PERCENT   SLOPES	    SINCLAIR   	No	   			   		245
	  Unnamed	   Yes	  alluvial cone				 	
So:   SINCLAIR SHOTTY LOAM,   5 TO 15 PERCENT   SLOPES	    SINCLAIR   	   No 	     			     	     	4,991
	  Unnamed	   Yes	  alluvial cone				 	
Sp:   SINCLAIR SHOTTY LOAM,   15 TO 30 PERCENT   SLOPES	    SINCLAIR   	   No 	     	 		   	   	943
Sr:   SKOKOMISH SILT LOAM, 0   TO 3 PERCENT SLOPES	  SKOKOMISH 	     Yes 	    flood plain 	2B3	YES	     NO	NO	955     
	  Unnamed 	No				 	 	
Ss:   SOL DUC GRAVELLY LOAM,   0 TO 5 PERCENT SLOPES		No						3,460
St:   SOL DUC GRAVELLY LOAM,   5 TO 15 PERCENT   SLOPES	  SOLDUC 	No	   			   		666
Su:   SOL DUC GRAVELLY SANDY   LOAM, 0 TO 5 PERCENT   SLOPES	    solduc   	   No 	   			   		3,190
Sv:   STIMSON SILT LOAM, 0   TO 2 PERCENT SLOPES	    STIMSON 	     Yes 	  depression	2B3	YES	     NO	NO	82   
	  Unnamed 	No	 			     	     	
Ta: Tacoma peat, 0 to 2 PERCENT SLOPES	  TACOMA 	   Yes 	  alluvial cone   	1	   NO 	   NO 	NO	273   

   Map symbol and   map unit name	Component	     Hydric   	    Local landform   	Hydric soils criteria				
				Hydric criteria code	Meets  saturation   criteria		Meets  ponding  criteria	   Acres   
  Tb:   TANWAX PEAT, 0 TO 2   PERCENT SLOPES	  -  TANWAX	     Yes	  -  tidal flat 	1,3	     NO 	     NO	YES	351
Tc: TANWAX PEAT, SHALLOW OVER GRAVEL, 0 TO 2 PERCENT SLOPES	     TANWAX   	   Yes 	  depression 	1,3	   NO 	   NO 	YES	188
Td: TEBO GRAVELLY LOAM, 5 TO 15 PERCENT SLOPES	    TEBO 	     No 	   	 	   	     	       	890    
	 Unnamed 	   Yes   	  alluvial cone   			     	 	
Te: TEBO GRAVELLY LOAM, 15 TO 30 PERCENT SLOPES	  TEBO 	No				   	     	1,240
Tf: TEBO GRAVELLY LOAM, 30 TO 45 PERCENT SLOPES	    TEBO 	     No 	   			     	   	100
  Tg:   TEBO LOAM, 5 TO 15   PERCENT SLOPES	    TEBO 	     No 				   	   	163
	 Unnamed	Yes	  alluvial cone			 		
Th:   TEBO LOAM, 15 TO 30   PERCENT SLOPES	    TEBO 	     No 				   	     	834
Tk: TEBO-ASTORIA COMPLEX, 5 TO 15 PERCENT SLOPES	    TEBO   	     No 			     	     	 	98     
	  ASTORIA	   No				 		59
	 Unnamed 	   Yes   	  alluvial cone   			     	     	
Tm: TEBO-ASTORIA COMPLEX, 15 TO 30 PERCENT SLOPES	  TEBO 	   No 			   	   	 	65
	  ASTORIA 	   No				 	 	39
Tn: TIDAL MARSH, 0 TO 2 PERCENT SLOPES	    TIDAL MARSH 	     Yes 	  coastal plain	2B3,3	     YES 	     NO	YES	902
  Wa:   WADELL GRAVELLY LOAM,   0 TO 5 PERCENT SLOPES	    WADELL 	     No 	   			   	 	456  
	 Unnamed 	Yes	  alluvial cone			     	     	

Map symbol and map unit name	     Component 	     Hydric 	 	Hydric soils criteria				
				Hydric criteria code	Meets  saturation   criteria		Meets  ponding  criteria	Acres
Wb:   WADELL GRAVELLY LOAM,   5 TO 10 PERCENT   SLOPES	  -  WADELL  -	   No	   		     	 		642
Wc:   WADELL LOAM, 0 TO 5   PERCENT SLOPES	    WADELL 	   No						44
	Unnamed	Yes	   alluvial cone 		 			
wd:   WAPATO SILT LOAM, 0 TO   3 PERCENT SLOPES	    WAPATO 	   Yes 	  flood plain 	2B3	     YES 	   NO	NO	780
	  Unnamed   	Yes	   alluvial cone		 			
We:   WAPATO SILTY CLAY   LOAM, 0 TO 3 PERCENT   SLOPES	    WAPATO   	Yes 	    flood plain   	2B3	     YES 	   NO 	NO	50
	Unnamed   	Yes	alluvial cone     		 	     	     	 